

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S402	9	display with (lookup LUT) with ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 21:47
S406	34	(lookup LUT) with ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 22:34
S412	11	(cartesian with polar) same (table LUT) and (display with acquisition) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S413	15	(cartesian with polar) same (table LUT) and (display with ultrasound) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S414	11	S413 not S412	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S415	31	"paladini gianluca".in.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S416	245	(cartesian with polar) and (display with acquisition)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S417	159	(cartesian with polar) and (display with acquisition) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58

S418	11	(cartesian with polar) same (table LUT) and (display with acquisition) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S419	15	(cartesian with polar) same (table LUT) and (display with ultrasound) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S420	11	S419 not S418	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S421	20	(cartesian with polar) same (table LUT) and (display same ultrasound) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S422	5	S421 not S420 not S418	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S423	1375	"volume rendering" and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S424	33	"wobbler transducer"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S425	5	(US-20020143252-\$ or US- 20040122314-\$).did. or (US-6592521-\$ or US- 6526163-\$ or US-5483567- \$).did. or (US- 20040138560-\$).did.	US_PGPUB; USPAT; DERWENT	OR	ON	2010/03/26 16:58
S426	2	((US-20020143252-\$ or US-20040122314-\$).did. or (US-6592521-\$ or US- 6526163-\$ or US-5483567- \$).did. or (US- 20040138560-\$).did.) and interp\$5	US_PGPUB; USPAT; DERWENT	OR	ON	2010/03/26 16:58

S427	3	((cartesian xy xyz) with polar) same (table LUT) same interpolat\$3 and (ultrasound MRI tomograph\$3) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S428	61	(polar cartesian rectilinear xyz xy theta) same (bilinear with interpolat\$3) same coordinate and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S429	12	(conver\$3 with coordinate) same (table LUT) same interpolat\$3 and (ultrasound MRI tomograph\$3) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S430	181	(polar cartesian rectilinear xyz xy theta) same (bilinear with interpolat\$3) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S431	111	(conver\$3 with coordinate) same (table LUT) same interpolat\$3 and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S432	881	acquisition with planes and (ultrasound MRI tomograph\$3) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S433	784	"volume rendering" and (ultrasound MRI tomograph\$3) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S434	384	(scan\$4 with conver\$4 same (limit\$3 threshold \$3)) and (ultrasound MRI tomograph\$3) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S435	40	shear with correct\$3 and (ultrasound MRI tomograph\$3) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S436	1	10/724787	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58

S437	4	(cartesian with polar) same (table LUT) and (volume with render\$3) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S438	188	(polar cartesian rectilinear xyz xy theta) same (table LUT) and (volume with render\$3) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S439	19	(polar cartesian rectilinear xyz xy theta) same (table LUT) and (volume with render\$3) and ultrasound and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S440	55	(limit\$3 threshold\$3) with blend\$3 same ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S441	38	(layer slice plane) with blend\$3 same ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S442	1483	(limit\$3 threshold\$3 select \$3) with blend\$3 and ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S443	837	(limit\$3 threshold\$3) with blend\$3 and ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S444	31	(select\$3 with (layer slice plane) with blend\$3) and ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S445	61	rgba and ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S446	233	"volume rendering" with time and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58

S447	68	"volume rendering" with time and ultrasound and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S448	7	ultrasound and (RGBA with table) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S449	362	ultrasound and (acquisition with planes) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S450	158	ultrasound and (acquisition near4 planes) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S451	86	ultrasound and (acquisition near4 planes) and (table LUT) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S452	123	ultrasound and (multiple adj planes) and (table LUT) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S453	111	S452 not S451	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S454	4	"scan plane" with polar and cartesian with data	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S455	12	"scan plane" with polar	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S456	222	ultrasound with cartesian	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58

S457	96	ultrasound with cartesian and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S458	85	(cartesian rectilinear xyz xy) with ultrasound and polar and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S459	1418	outside with scan\$3 with region	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S460	44	outside with scan\$3 with region with (flag indicat \$3) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S461	266	outside with region same (flag indicat\$3) and ultrasound and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S462	43	outside with scan\$3 with region and ultrasound and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S463	245	(cartesian with polar) and (display with acquisition)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S464	70	(scan with convert\$3) with final with image and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S465	3	(scan with convert\$3) with visible with voxel and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S466	6	(scan with convert\$3) same (visible with voxel) and @ad<"20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58

S467	140	(visible with voxel) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S468	26	(visible with voxel with only) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S469	75	"seiler larry".in.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S470	9	"seiler larry".in. and lussier.in.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S471	6	(cartesian with polar) with (table LUT) with (display screen) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S472	10	display with (lookup LUT) with ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S473	17	display same (lookup LUT) with ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S474	7	S473 not S472	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S475	3	coordinate with (lookup LUT) with ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S476	37	(lookup LUT) with ultrasound	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58

S477	20	S476 not (S472 S473)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S478	215	(cartesian rectilinear xyz xy) with (table LUT) with (polar theta) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S479	35	"scan conversion" with GPU	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 16:58
S480	256	(ray with (cast\$3 trac\$3)) and (cartesian with polar)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 17:11
S481	166	(ray with (cast\$3 trac\$3)) and (cartesian with polar) and @ad< "20031201"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 17:13
S482	4	"6192164".pn. "6248073". pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 18:29
S483	4	"5528302".pn. "5904652". pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/26 18:30

3/ 27 / 2010 12:57:06 AM

C:\Documents and Settings\archer\My Documents\EAST\Workspaces\10724787.wsp